MENU

SEARCH

INDEX

1/1



JAE ANESE PATENT OFFICE

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 10333839

(43) Date of publication of application: 18.12.1998

(51) Int. CI.

G06F 3/06 G06F 3/06 G06F 12/14 H04L 12/56 H04L 12/22

(21) Application number: 09140029

(22) Date o: filing: 29.05.1997

(71) Applicant:

(72) Inventor:

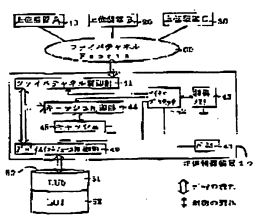
HITACHI LTD
SANADA AKIYOSHI
NAKANO TOSHIO
IWASAKI HIDEHIKO
SATO MASAHIKO
MURAOKA KENJI
TAKAGI KENICHI
KOBAYASHI MASAAKI

(54) FIBER HANNEL CONNECTION STORAGE CONTROLLER

(57) Abstrac

PROBLEM TO SE SOLVED: To provide a fiber channel connection storage controller having a security function for preventing any illegal access from a host device in an environment in which access from all of host devices can be physically accepted.

SOLUTION: Port Name information for uniquely identifying a host device is set in a microprocessor 42 of a storage controller 40 before the starting of host devices 10, 20, and 30. When the host devices 10, 20, and 30 are started, and an issued frame is received by the storage controller 40, the microprocessor 42 operates comparison to detect whether or not the N Port Name information stored in this frame is registered in an N Port Name list in a control table already set and held in the microprocessor 42, and continues a processing based on the instruction of the frame when they are made coincident, and rejects the request when they are not made coincident. Thus, any illegal access from the host device can be suppressed, and the security can be held.



http://www2.ipdl.jpo-miti.go.jp/dbpweb/connecter/guest/DBPquery/ENGDB/wdispaj

[Date of request for examination]
[Date of sending the examiner's decision of rejection]
[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]
[Date of final disposal for application]
[Patent number]
[Date of registration]
[Number of appeal against examiner's decision of rejection]
[Date of requesting appeal against examiner's decision of rejection]
[Date of extention of right]

Copyright (C): 1998 Japanese Patent Office

MENU

SEARCH

INDEX